- 23. (New) The method according to claim 9 wherein the selective iNOS inhibitor is an inhibitor which satisfies at least one requirement selected from the group consisting of (a), (b), and (c):
- a. the ratio of the IC50 level on eNOS to that on iNOS is 25 or above;
- b. the ratio of the IC50 level on nNOS to that on iNOS is 15 or above; and
- c. the ratio of the IC50 level on cNOS to that on iNOS is 15 or above.
- 24. (New) The kit according to claim 15 wherein the selective iNOS inhibitor is an inhibitor which satisfies at least one requirement selected from the group consisting of (a), (b) and (c):
- a. the ratio of the IC50 level on eNOS to that on iNOS is 25 or above;
- b. the ratio of the IC50 level on nNOS to that on iNOS is 15 or above; and
- c. the ratio of the IC50 level on cNOS to that on iNOS is 15 or above.
  - 25. (New) The kit according to claim 16

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wherein the selective iNOS inhibitor is an inhibitor which satisfies at least one requirement selected from the group consisting of (a), (b) and (c):

a. the ratio of the IC50 level on eNOS to that on iNOS is 25 or above;

b. the ratio of the IC50 level on nNOS to that on iNOS is 15 or above; and

c. the ratio of the IC50 level on cNOS to that on iNOS is 15 or above.

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